#### REFERENCES

- Agency for Toxic Substances and Disease Registry (ATSDR). 2005. ToxFAQs: Zinc. Accessed 4/15/08 at <a href="http://www.atsdr.cdc.gov/tfacts60.html">http://www.atsdr.cdc.gov/tfacts60.html</a>.
- Agency for Toxic Substances and Disease Registry (ATSDR). 1999a. ToxFAQs: Cadmium. Accessed 4/15/08 at <a href="http://www.atsdr.cdc.gov/tfacts5.html">http://www.atsdr.cdc.gov/tfacts5.html</a>.
- Agency for Toxic Substances and Disease Registry (ATSDR). 1999b. Toxicological Profile: Cadmium. Health Effects. Accessed 4/15/08 at <a href="http://www.atsdr.cdc.gov/toxprofiles/tp5-c2.pdf">http://www.atsdr.cdc.gov/toxprofiles/tp5-c2.pdf</a>.
- Allert, A.L., M.L. Wildhaber, C.J. Schmitt, D. Chapman, and E. Callahan. 1997.

  Toxicity of sediments and pore-waters and their potential impact on Neosho madtom, *Noturus placidus*, in the Spring River system affected by historic zinclead mining and related activities in Jasper and Newton Counties, Missouri; and Cherokee County, Kansas. Final Report to the U.S. Fish and Wildlife Service. July 1997.
- Allison, N.T. (editor and compiler). 1904. History of Cherokee County Kansas and its representative citizens. Various chapters. Viewed 7/5/04 at <a href="http://skyways.lib.ks.us/genweb/archives/cherokee/1904/cherokee-toc.html">http://skyways.lib.ks.us/genweb/archives/cherokee/1904/cherokee-toc.html</a>>.
- Andes, G. 1988. Estimate of available disposal space for surface mine wastes in Cherokee County, Kansas. June 7.
- Angelo, R. T., M.S. Cringan, D.L. Chamberlain, A.J. Stahl, S.G. Haslouer, and C.A. Goodrich. 2007. Residual effects of lead and zinc mining on freshwater mussels in the Spring River Basin (Kansas, Missouri, and Oklahoma, USA). Science of the Total Environment 384:467-496.
- Barnhart, C. 2002. Successful stocking of Neosho muckets in the Fall and Verdigris rivers. Kansas Pearly Mussel Newsline 7(1):1-2.
- Baxter Springs Chamber of Commerce. Undated. "Tourism." Accessed 4/15/08 at <a href="http://www.baxtersprings.us/tourism.shtml">http://www.baxtersprings.us/tourism.shtml</a>>.
- Beyer, W.N., J. Dalgarn, S. Dudding, J.B. French, R. Mateo, J. Miesner, L. Sileo, and J. Spann. Zinc and lead poisoning in wild birds in the Tri-State Mining District (OK, KS, MO). 2004. Archives of Environmental Contamination and Toxicology 48:108-117.

- Brady, L.L. 2000. Mining history in Kansas. 3rd Biennial Workshop, Interstate Technical Group on Abandoned Underground Mines. Kansas City, MO, April 25-27. Accessed 4/15/08 at <a href="http://www.fhwa.dot.gov/engineering/geotech/hazards/mine/workshops/kdot/kansas.cfm">http://www.fhwa.dot.gov/engineering/geotech/hazards/mine/workshops/kdot/kansas.cfm</a> >.
- Brosius, L. and R.S. Sawin. 2001. Lead and zinc mining in Kansas. Kansas Geological Survey, Public Information Circular (PIC) 17. Web version created October 2001. Accessed 4/18/08 at <a href="http://www.kgs.ku.edu/Publications/pic17/pic17\_1.html">http://www.kgs.ku.edu/Publications/pic17/pic17\_1.html</a>.
- Carpenter, G.W., G.A. Andrews, and W.N. Beyer. 2004. Zinc toxicosis in a free-flying trumpeter swan (*Cygnus buccinator*). Journal of Wildlife Diseases 40(4):769-774.
- CDM Federal Programs Corporation. 1995. Addendum to the site characterization report in support of remedial investigation activities for the Iron Gates Extension Area for the Iron Gates, Belleville, and Klondike Designated Areas of the Jasper County Site, Jasper County, Missouri. Prepared for U.S. Environmental Protection Agency, Region VII, Superfund Branch. Contract Number 68-W9-0021. November 29, 1995.
- CH2M Hill. 1987. Technical memorandum: Water quality of surface water in the Cherokee County Site area Kansas. 102-7L37/W68540. July 29.
- CH2M Hill. 1988. Final draft groundwater and surface water operable unit feasibility study: Galena Subsite, Cherokee County Site, Kansas. Volume 1 of 3. February 26.
- City of Pittsburg. 2003. Stormwater Utility Feasibility Study. Accessed 4/18/08 at < http://www.pittks.org/userimages/documents/sw\_report.pdf >.
- Clarke, A.H. and B.K. Obermeyer. 1996. A survey of rare and possibly endangered freshwater mussels (Mollusca: Unionidae) of the Spring River basin (with observations on the Elk River basin), in Missouri. Final Report to the U.S. Fish and Wildlife Service, Contract Number 60181-2-1621. April 30.
- Collins, J.T., S.L. Collins, J. Horak, D. Mulhorn, W. Busby, C.C. Freeman, and G. Wallace. 1995. An illustrated guide to endangered or threatened species in Kansas. University Press of Kansas. 140 pp.
- Cope, C.H. 1985. The Spring River drainage basin: A Kansas resource in need of a management plan. Project completion report, Contract No. 40.
- Cross, F.B. and J.T. Collins. 1995. Fishes in Kansas. Natural History Museum, University of Kansas, Lawrence, Kansas. 315 pp.

- Cunningham, M.A. 1997. Restoring Habitat on Conservation Reserve Program Lands. Restoration and Reclamation Review, Volume 2. Department of Horticultural Science, University of Minnesota. Accessed 7/13/04 at <a href="http://hort.agri.umn.edu/h5015/97papers/cunningh.html">http://hort.agri.umn.edu/h5015/97papers/cunningh.html</a>.
- Dames & Moore. 1993a. Final remedial investigation for Cherokee County, Kansas, CERCLA Site: Baxter Springs/Treece subsites. January 27.
- Dames & Moore. 1993b. Final ecological risk assessment for Cherokee County, Kansas, CERCLA site: Baxter Springs/Treece subsites. March 24.
- Dames & Moore. 1995. Final Remedial Investigation Neck/Alba, Snap,
  Oronogo/Duenweg, Joplin, Thoms, Carl Junction, and Waco Designated Areas.
  Jasper County Site. Jasper County, Missouri. Prepared for the Jasper County
  Respondents and the U.S. Environmental Protection Agency. October 31, 1995.
- Davis, J.V. and J.G. Schumacher. 1992. Water-quality characterization of the Spring River Basin, southwestern Missouri and southeastern Kansas. U.S. Geological Survey Water-Resources Investigations Report 90-4176. 112 pp.
- Demayo, A., M.C. Taylor, K.W. Taylor, and P.V. Hodson. 1982. Toxic effects of lead and lead compounds on human health, aquatic life, wildlife, plants, and livestock. CRC Crit. Rev. Environ. Control 12(4):257-305.
- Duebbert, H.F., E.T. Jacobson, K.F. Higgins, and E.B. Podoll. 1981. Establishment of seeded grasslands for wildlife habitat in the Prairie Pothole Region. U.S. Fish and Wildlife Service, Special Scientific Report, Wildlife No. 234. Jamestown, ND: Northern Prairie Wildlife Research Center Home Page. Accessed 4/18/08at <a href="http://www.npwrc.usgs.gov/resource/habitat/grasland/index.htm">http://www.npwrc.usgs.gov/resource/habitat/grasland/index.htm</a>> Last updated 7/16/97.
- Eisler, R. 2000. Handbook of Chemical Risk Assessment: Health Hazards to Humans, Plants, and Animals. Volume 1: Metals. Boca Raton: Lewis Publishers.
- Ferrington, L.C. 1995. Final report: Summary of water chemistry, sediment chemistry, fish populations and macroinvertebrate communities for selected sites at the Galena sub-site of the Cherokee County Superfund Site, Cherokee County, Kansas, within the Tri-State Mining District, Phase II. Technical Report No. 83 of the Kansas Biological Survey, University of Kansas.
- Ferrington, L.C. 2002. Summary of water chemistry and macroinvertebrate communities for selected sites at the Galena sub-site of the Cherokee County Superfund Site, Cherokee County, Kansas, within the Tri-State Mining District: Year three of phase III. Technical Report No. 102 of the Kansas Biological Survey.
- Ferrington, L.C. Jr., O. Karmie Galle, M.A. Blackwood, C.A. Wright, F.J. Schmidt, and J.M. Jobe. 1989. Occurrence and biological effects of cadmium, lead, manganese and zinc in the Short Creek/Empire Lake aquatic system, in Cherokee County, Kansas. Kansas Water Resources Research Institute, Contribution #277, Report #G1563-06. For U.S. Department of the Interior Geological Survey. June.

- Grand River Dam Authority, U.S. Fish and Wildlife Service, Oklahoma Water Resources Board. 2004. Ecological Risk Assessment: Evaluating concentrations of Cadmium, Chromium, Lead, and Zinc in Lake Hudson, Oklahoma. Agencies Response to FERC Additional Information Request.
- Hope, R.N. 2001. Heavy metals in fluvial sediments of the Picher mining field, northeast Oklahoma. Master's Thesis.
- Industrial Economics, Inc. (IEc). 2004. Draft Phase I Damage Assessment Plan for Cherokee County, Kansas. Prepared for the Cherokee County Trustee Council: State of Kansas, Kansas Department of Health and Environment, Kansas Department of Wildlife and Parks, and U.S. Department of the Interior, U.S. Fish and Wildlife Service. June 28. Available at <a href="http://mountain-prairie.fws.gov/nrda/CherokeeCounty.htm">http://mountain-prairie.fws.gov/nrda/CherokeeCounty.htm</a>.
- Juracek. 2006. Sedimentation and occurrence and trends of selected chemical constituents in bottom sediment, Empire Lake, Cherokee County, Kansas, 1905 2005. Scientific Investigations Report 2006-5307. Prepared by the U.S. Geological Survey in cooperation with the U.S. Fish and Wildlife Service and Kansas Department of Health and Environment.
- Kansas Administrative Regulations (KAR). 2003. Nongame, threatened and endangered species. Office of the Secretary of State, Kansas Administrative Regulations 115-15-1 and 115-15-2, 5:600-606.
- Kansas Department of Health and Environment (KDHE). 1980. Water Quality Investigations of Lead-Zinc Mine Drainage Effect on Spring River and Associated Tributaries in Kansas 1978-1979. Water Quality Management Section. December 1980.
- Kansas Department of Health and Environment (KDHE). 2002. Kansas 2002 303(d) List. Accessed 4/15/08 at < http://www.kdheks.gov/tmdl/methodology.htm>.
- Kansas Department of Health and Environment (KDHE). 2004a. Kansas Surface Water Register. November 12. Accessed 4/18/08 at: <a href="http://www.kdheks.gov/befs/download/2004\_WR\_ALL\_052405.pdf">http://www.kdheks.gov/befs/download/2004\_WR\_ALL\_052405.pdf</a>.
- Kansas Department of Health and Environment (KDHE). 2004b. Unpublished water quality data. Kansas Surface Water Quality Database. Topeka.
- Kansas Department of Wildlife and Parks (KDWP). 2005. Cherokee County threatened & endangered (T&E) species. January. Accessed 4/21/08 at <a href="http://kdwp.state.ks.us/news/content/download/6518/31337/file/Cherokee%20C">http://kdwp.state.ks.us/news/content/download/6518/31337/file/Cherokee%20C</a> ounty.pdf>.

Kansas Department of Wildlife and Parks (KDWP). Undated. Mined Land Wildlife Area. Accessed 4/18/08 at < http://www.kdwp.state.ks.us/news/kdwp\_info/locations/wildlife\_areas/region\_5/

mined land and

- http://www.kdwp.state.ks.us/fishing/where\_to\_fish\_in\_kansas/fishing\_locations\_public waters/region 5/mined land wildlife area >.
- Kansas Department of Wildlife and Parks (KDWP) and Kansas Forest Service (KFS). Undated. Woodland management for wildlife. Viewed 4/20/08 at < http://www.kdwp.state.ks.us/news/content/download/980/4818/file/WoodlndMng mntWldlfe.pdf >.
- Kansas State Library. Undated. Blue Sky Network: Cherokee County. Accessed 4/15/08 at <a href="http://skyways.lib.ks.us/counties/CK/index.html">http://skyways.lib.ks.us/counties/CK/index.html</a>.
- Kansas State University. 1998. Cool season grass fertility management: Established stands of brome and fescue. K-State Research and Extension, February. Accessed 7/19/04 at <a href="http://www.oznet.ksu.edu/doniphan/DPWebsite/AG/BromeFactSheet.pdf">http://www.oznet.ksu.edu/doniphan/DPWebsite/AG/BromeFactSheet.pdf</a>.
- Kantrud, H.A., R.R. Koford, D.H. Johnson, and M.D. Schwartz. 1993. The Conservation Reserve Program Good for birds of many feathers. North Dakota Outdoors 56(2):14-17. Jamestown, ND: Northern Prairie Wildlife Research Center Home Page. Accessed 4/18/08 at < http://www.npwrc.usgs.gov/resource/birds/crp/index.htm >.
- Kindscher, K. and L.L. Tieszen. 1998. Aoristic and soil organic matter changes after five and thirty-five years of native prairie restoration. Restoration Ecology 6(2): 187-196.
- Knerr, D. 1992. Eagle-Picher Industries: Strategies for survival in the industrial marketplace, 1840-1980. Ohio State University Press, Columbus, OH.
- Larson, J.L. 1991. Prairie restorations what to expect and why. Accessed 4/18/08 at <a href="http://www.appliedeco.com/Projects/PrairieRestorations.pdf">http://www.appliedeco.com/Projects/PrairieRestorations.pdf</a>>.
- Long, K.R., J.H. DeYoung, Jr., and S.D. Ludington. 1998. Database of significant deposits of gold, silver, copper, lead, and zinc in the United States. Part A:Database description and analysis. U.S. Geological Survey Open File Report 98-206A.
- McCauley, J.R., L.L. Brady, and F.W. Wilson. 1983. Study of stability problems and hazard evaluation of the Kansas portion of the Tri-State mining area. Kansas Geological Survey Open-file Report 83-2. Accessed 4/18/08 at <a href="http://www.kgs.ku.edu/Publications/OFR/1983/83-2/index.html">http://www.kgs.ku.edu/Publications/OFR/1983/83-2/index.html</a>.
- MacDonald, D.D., C.G. Ingersoll, and T.A. Berger. 2000. Development and evaluation of consensus-based sediment quality guidelines for freshwater ecosystems. Arch. Environ. Contam. Toxicol. 39:20-31.

- Missouri Department of Conservation. Undated. Questions About Native Warm-Season Grasses. Accessed 4/18/08 at <a href="http://mdc.mo.gov/landown/grass/w\_season/questions/">http://mdc.mo.gov/landown/grass/w\_season/questions/</a>>.
- Missouri Department of Natural Resources (MDNR). 2003. Cool-season grassland management on reclaimed minelands- landowner management guide. Land Reclamation Program Fact Sheet, Publication 1095. Accessed 4/20/08 at < http://www.dnr.mo.gov/pubs/pub1095.pdf >.
- Mosby, D. 2007. Unpublished XRF gravel bar data. Provided by the U. S. Fish and Wildlife Service.
- Moss, R.E., and Brunson, K. 1981. Kansas stream and river fishery resource evaluation. Kansas Fish and Game Commission, U.S. Fish and Wildlife Service Contract No. 14-16-0006-80-063. June.
- National Agriculture Statistics Service (NASS). 2002. 2002 Census of Agriculture, County Profile, Cherokee County, KS. Retrieved on 10/1/04 from <a href="http://www.nass.usda.gov/census/census02/profiles/ks/cp20021.PDF">http://www.nass.usda.gov/census/census02/profiles/ks/cp20021.PDF</a>>.
- National Park Service (NPS). 1982. Rivers, Trails & Conservation Program Kansas Segments. Accessed 4/20/08 at <a href="http://www.nps.gov/ncrc/programs/rtca/nri/states/ks.html">http://www.nps.gov/ncrc/programs/rtca/nri/states/ks.html</a>.
- National Register of Historic Places (NRHP). Kansas Cherokee County. Accessed 4/21/08 at <a href="http://www.nationalregisterofhistoricplaces.com/ks/">http://www.nationalregisterofhistoricplaces.com/ks/</a> Cherokee/state.html>.
- Natural Resources Conservation Service. Grazing factsheets: Species establishment/renovation. Accessed 4/21/08 at <a href="http://www.il.nrcs.usda.gov/technical/grazing/estblshmnt.html">http://www.il.nrcs.usda.gov/technical/grazing/estblshmnt.html</a>>.
- NewFields, Inc. 2003a. Subaqueous mill waste disposal demonstration project. Waco Subdistrict, Jasper County, Missouri and Cherokee County, Kansas. Final Report. December 19.
- NewFields, Inc. 2003b. Feasibility Study, Mine and Mill Waste Operable Unit, OU-1, Jasper County Site, April.
- Obermeyer, B.K. 2000. Recovery plan for four freshwater mussels in southeast Kansas: Neosho mucket *Lampsilis rafinesqueana*, Ouachita kidneyshell— *Ptychobranchus occidentalis*, Rabbitsfoot—*Quadrula cylindrica cylindrica*,

  Western fanshell—*Cyprogenia aberti*. Prepared for the Kansas Department of Wildlife and Parks, Pratt, Kansas. November.
- Obermeyer, B.K., D.R. Edds, and C.W. Prophet. 1995. Distribution and abundance of Federal "candidate" mussels (*Unionidae*) in southeastern Kansas. Final Report, Contract Number 36, Kansas Department of Wildlife & Parks, Emporia.

- Obermeyer, B.K., D.R. Edds, C.W. Prophet, and E.J. Miller. 1997. Freshwater mussels (*Bivalvia: Uniondae*) in the Verdigris, Neosho, and Spring River basins of Kansas and Missouri, with emphasis on species of concern. American Malacological Bulletin, 14(1): 41-55.
- Owensby, C.E., J.M. Ham, A.K. Knapp, and L.M. Auen. 1999. Biomass production and species composition change in a tallgrass prairie ecosystem after long-term exposure to elevated atmospheric CO2. Global Change Biology 5: 497-506.
- Packard, S. and C.F. Mutel. 1997. The tallgrass restoration handbook: For prairies, savannas, and woodlands. Society for Ecological Restoration by Island Press, Washington, D.C.
- Parkhurst, D.L., M. Doughten, and P.P. Hearn. 1988. Chemical analyses of stream sediment in the Tar Creek basin of the Picher mining area, northeast Oklahoma. U.S. Geological Survey Open-File Report 88-469.
- Pederson, J. (ed.). 1999. International directory of company histories. Volumes 23 and 24. St. James Press, Detroit, NY.
- Persaud, D. and R. Jaagumagi. 1993. Guidelines for the Protection and Management of Aquatic Sediment Quality in Ontario. Report for the Ontario Ministry of the Environment ISBN 0-7778-9248-7. Ontario, Canada. January.
- Pope, L.M. 2005. Assessment of contaminated streambed sediment in the Kansas part of the historic Tri-State Lead and Zinc Mining District, Cherokee County. USGS Scientific Investigations Report 2005-5251.
- Redmon, L.A. 1997. Cool season perennial grass update. Production Technology 97-42. Agronomy Department. Oklahoma State University. 49(2). Accessed 4/21/08 at <a href="http://www.sprrs.usda.gov/cool.htm">http://www.sprrs.usda.gov/cool.htm</a>.
- Robertson, K.R. 1996. The Tallgrass Prairie in Illinois. Champaign: Illinois Natural History Survey. Accessed 4/21/08 at <a href="http://www.inhs.uiuc.edu/~kenr/tallgrass.html">http://www.inhs.uiuc.edu/~kenr/tallgrass.html</a>.
- Sileo, N., W.N. Beyer, and R. Mateo. 2003. Pancreatitis in wild zinc-poisoned waterfowl. Avian Pathology 32(6):655-660.
- Spooner, D.E. and C.C. Vaughn. 2006. Context-dependent effects of freshwater mussels on stream benthic communities. Freshwater Biology 51:1016-1024.
- State of Kansas and U.S. Department of the Interior (DOI). 2003. Preassessment screen and determination: Cherokee County Superfund Site, Cherokee County, Kansas.
- University of Minnesota. 2003. Organic Matter Management: Soil Scientist. University of Minnesota Extension Service. Accessed 4/21/08 at <a href="http://www.extension.umn.edu/distribution/cropsystems/DC7402.html">http://www.extension.umn.edu/distribution/cropsystems/DC7402.html</a>. Last updated 2003.

- U.S. Census Bureau (USCB). 2000. DP-3. Profile of Selected Economic Characteristics: 2000. Census 2000 Summary File 3 (SF 3) Sample Data Cherokee County, KS. Accessed 1/18/08 from <a href="http://factfinder.census.gov/servlet/QTTable?\_bm=y&-qr\_name=DEC\_2000\_SF3\_U\_DP3&-ds\_name=DEC\_2000\_SF3\_U&-lang=en&-\_sse=on&-geo\_id=05000US20021">http://factfinder.census.gov/servlet/QTTable?\_bm=y&-qr\_name=DEC\_2000\_SF3\_U&-lang=en&-\_sse=on&-geo\_id=05000US20021</a>.
- U.S. Census Bureau (USCB). 2005. Table 4: Annual Estimates of the Population for Incorporated Places in Kansas, Listed Alphabetically: April 1, 2000 to July 1, 2005. Accessed 2/5/08 from <a href="http://www.census.gov/popest/cities/SUB-EST2005-4.html">http://www.census.gov/popest/cities/SUB-EST2005-4.html</a>.
- U.S. Census Bureau (USCB). Undated. Kansas Quick Facts: Cherokee County, Kansas. Retrieved 1/18/08 from <a href="http://quickfacts.census.gov/qfd/states/20/20021.html">http://quickfacts.census.gov/qfd/states/20/20021.html</a>>.
- U.S. Department of the Interior (DOI). 2004. Departmental Manual, Part 516: National Environmental Policy Act of 1969. Effective date: 27 May 2004.
- U.S. Corps of Engineers (USACE). 1995. Remedial Action Report for Operable Unit #05
   Ground Water/Surface Water of the Galena Subsite, Cherokee County
  Superfund Site, Cherokee County, Kansas. September. 19 pp.
- U.S. Environmental Protection Agency (EPA). 1989. Cherokee County Galena Subsite Record of Decision. Ground Water/Surface Water Operable Unit 05. EPA R07-R89-030. September.
- U.S. Environmental Protection Agency (EPA). 1997. Record of Decision for the Baxter Springs and Treece subsites, Operable Units 3 & 4, Cherokee County Superfund Site, Cherokee County, Kansas. EPA 541-R97-073. August.
- U.S. Environmental Protection Agency (EPA). 2001. Abandoned mine site characterization and cleanup handbook. EPA 910-B-00-001. August.
- U.S. Environmental Protection Agency (EPA). 2003. EnviroMapper. Accessed 4/21/08 at <a href="http://www.epa.gov/enviro/html/em/index.html">http://www.epa.gov/enviro/html/em/index.html</a>.
- U.S. Environmental Protection Agency (EPA). 2004a. Record of Decision for Cherokee County Superfund Site, Operable Unit 06, Badger, Lawton, Waco, and Crestline Subsites. EPA/ROD/R07-04/654. September 30, 2004.
- U.S. Environmental Protection Agency (EPA). 2004b. Record of Decision for Oronogo-Duenweg Mining Belt, Operable Unit 1, Jasper County, Missouri. EPA/ROD/R07-04/656. September 30, 2004.
- U.S. Environmental Protection Agency (EPA). 2006. Record of Decision Amendment for the Baxter Springs and Treece subsites, Operable Units 3 & 4, Cherokee County Superfund Site, Cherokee County, Kansas. EPA/AMD/A2006070001149. September 29, 2006.

- U.S. Environmental Protection Agency (EPA). 2006a. STORET Legacy Data Center database. Online. Accessed December 2006 at http://www.epa.gov/storet/dbtop.html. Maintained by United States Environmental Protection Agency.
- U.S. Environmental Protection Agency (EPA). 2006b. Stream Investigation, Kansas, Missouri, and Oklahoma. Water and sediment sampling data. Provided electronically.
- U.S. Fish and Wildlife Service (USFWS). 2007. Unpublished Grand Lake XRF sampling data.
- U.S. Geological Survey. WATSTORE Streamflow Characteristics File. Accessed 1/9/04 at <a href="http://water.usgs.gov/GIS/metadata/usgswrd/sfbc.html">http://water.usgs.gov/GIS/metadata/usgswrd/sfbc.html</a>>.
- U.S. Geological Survey (USGS). 2006-2007. USGS water-quality data for the nation. online. Accessed various times at http://waterdata.usgs.gov/nwis.
- Whitney, B. 1998. Ecological restoration of high-diversity prairie: PPRI's basic guide. Prairie Plains Journal 13.
- Wildhaber, M.L., A.L. Allert, C.J. Schmitt, V.M. Tabor, D. Mulhern, K.L. Powell, and S.P. Sowa. 2000. Natural and anthropogenic influences on the distribution of the Neosho madtom in a midwestern warmwater stream. Trans. Am. Fish. Soc. 129:243-261.
- Wittman, J., V. Kelson, and T. Wilson. 2003. Draft community data summary report: Source of supply investigation for Southwestern Missouri. Wittman Hydro Planning Associates. January 8. Accessed 4/12/04 at <a href="http://www.wittmanhydro.com/WHPA/home/">http://www.wittmanhydro.com/WHPA/home/</a> pubs/sw\_mo/summary-report.pdf>.
- World Health Organization (WHO). 1992. Cadmium Environmental Aspects.

  International Programme on Chemical Safety: Environmental Health Criteria
  135. Published under the joint sponsorship of the United Nations Environment
  Programme, the International Labour Organisation, and the World Health
  Organization. Geneva.
- Zaimes, G.N., R.C. Schultz, and T.M. Isenhart. 2004. Stream bank erosion adjacent to riparian forest buffers, row-crop fields, and continuously-grazed pastures along Bear Creek in central Iowa. J. Soil and Water Conservation 59(1):19-27.

(This page intentionally left blank.)



# APPENDIX A | ENDANGERED, THREATENED, AND SINC SPECIES IN CHEROKEE COUNTY

SPECIES	FEDERAL STATUS	KANSAS STATUS
INVERTEBRATES		
American burying beetle	Endangered	Endangered
(Nicrophorus americanus)		
Butterfly mussel		Threatened
(Ellipsaria lineolata)		
Ellipse mussel		Endangered
(Venustaconcha ellipsiformis)		
Creeper mussel		SINC*
(Strophitus undulatus)		
Elktoe mussel		Endangered
(Alasmidonta marginata)		
Fat mucket mussel		SINC*
(Lampsilis radiata)		
Flat floater mussel		Endangered
(Andonta suborbiculata)		
Flutedshell mussel		Threatened
(Lasmigona costata)		
Neosho mucket mussel	Candidate	Endangered
(Lampsilis rafinequeana)		
Ouachita kidneyshell mussel		Threatened
(Ptychobranchus occidentalis)		
Rabbitsfoot mussel		Endangered
(Quadrula cylindrica)		
Round pigtoe mussel		SINC*
(Pleurobema coccineum)		
Spike mussel		SINC*
(Elliptio dilatata)		
Wabash pigtoe mussel		SINC*
(Fusconaia flava)		
Wartyback mussel		SINC*
(Quadrula nodulata)		
Western fanshell mussel		Endangered
(Cyprogenia abertî)		
Yellow sandshell mussel		SINC*
(Lampsilis teres)		
FISH		
Arkansas darter	Candidate	Threatened
(Etheostoma cragini)		
Banded darter		SINC*
(Etheostoma zonale)		

SPECIES	FEDERAL STATUS	KANSAS STATUS
Banded sculpin		SINC*
(Cottus carolinae)		
Black redhorse		SINC*
(Moxostoma duquesnei)		
Bluntnose darter		SINC*
(Etheostoma chlorosoma)		
Brindled madtom		SINC*
(Notorus miurus)		
Gravel chub		SINC*
(Erimystax x-punctatus)		
Greenside darter		SINC*
(Etheostoma blennioides)		
Neosho madtom	Threatened	Threatened
(Noturus placidus)		
Northern hog sucker		SINC*
(Hypentelium nigricans)		
Ozark minnow		SINC*
(Notropis nubilus)		
Plains minnow		SINC*
(Hybognathus placitus)		
Redspot chub		Threatened
(Nocomis asper)		
River darter		SINC*
(Percina shumardi)		
River redhorse		SINC*
(Moxostoma carinatum)		
Slough darter		SINC*
(Etheostoma gracile)		
Speckled darter		SINC*
(Etheostoma stigmaeum Jordan)		
Spotfin shiner		SINC*
(Cyprinella spiloptera Cope)		
Spotted sucker		SINC*
(Minytrema melanops)		
Stippled darter		SINC*
(Etheostoma punctulatam)		
AMPHIBIANS		
Cave salamander		Endangered
(Eurycea lucifiga)		
Longtail salamander		Threatened
(Eurycea longicauda)		
Eastern narrowmouth toad		Threatened
(Gastropryne carolinensis)		
Eastern newt		Threatened
(Notophtalmus viridescens)		33.533
Many-ribbed (graybelly) salamander		Endangered
(Eurycea multiplicata)		

SPECIES	FEDERAL STATUS	KANSAS STATUS
Green frog		Threatened
(Rana clamitans)		
Grotto salamander		Endangered
(Typhlotriton spelaeus)		O.N.O.*
Crawfish frog		SINC*
(Rana areolata) Spring peeper		Threatened
(Pseudacris crucifer)		Tilleatelleu
REPTILES		
Broadheaded skink		Threatened
(Eumeces laticeps)		Threatened
Common map turtle		Threatened
(Graptemys geographica)		Till catched
Eastern hognose snake		SINC*
(Heterodon platirhinos)		
Redbelly snake		Threatened
(Storeria occipitomaculata)		
Smooth earth snake		SINC*
(Virginia striatula)		
MAMMALS		
Eastern spotted skunk		Threatened
(Spilogale putorius)		
Gray bat	Endangered	Endangered
(Myotis grisescens)		
Southern flying squirrel		SINC*
(Glaucomys volans)		
Texas mouse		SINC*
(Peromyscus attwateri)		
BIRDS		
Eskimo curlew	Endangered	Endangered
(Numenius borealis)		
Bald eagle		Threatened
(Haliaeetus leucocephalus)		CINO
Black tern		SINC*
(Chlidonias niger)		CINIC*
Bobolink (Dolichonyx oryzivorus)		SINC*
Least tern	Endangered	Endangered
(Sterna antillarum)	Endangered	Lindangered
Peregrine falcon		Endangered
(Falco peregrinus)		2441190104
Piping plover	Threatened	Threatened
(Charadrius melodus)		
Short-eared owl		SINC*
(Asio flammeus)		

SPECIES	FEDERAL STATUS	KANSAS STATUS
Snowy plover		Threatened
(Charadrius alexandrinus)		
Whip-poor-will		SINC*
(Camprimulgus vociferous)		
Yellow-throated warbler		SINC*
(Dendroica dominica)		

Source: KDWP 2005, U.S. Fish and Wildlife Service Threatened & Endangered Species System (http://ecos.fws.gov/tess\_public/).

<sup>\*</sup> Species In Need of Conservation-- a species that is likely to become a threatened species within the foreseeable future, as designated by the State of Kansas.



#### APPENDIX B | PREPARERS AND CONTRIBUTORS

### **List of Preparers**

Christopher Chan, Industrial Economics, Inc.

Heidi Clark, Industrial Economics, Inc.

Michael Donlan, Industrial Economics, Inc.

John Miesner, U.S. Fish and Wildlife Service

Damien Miller, U.S. Fish and Wildlife Service

Michelle McNulty, U.S. Fish and Wildlife Service

Mary Lynn Taylor, U.S. Department of the Interior

Alexandra van Geel, Industrial Economics, Inc.

Connie Young-Dubovski, U.S. Fish and Wildlife Service

### **Additional Contributors**

Bob Angelo, Kansas Department of Health and Environment

Jim Hays, Kansas Department of Wildlife and Parks

Leo Henning, Kansas Department of Health and Environment

Dan Nicoski, Kansas Department of Health and Environment

(This page intentionally left blank)



## APPENDIX C | PUBLIC COMMENTS AND RESPONSES

This section will be completed following the public review and comment period.